95462845 THIN CALIFORNIA, CALL 1-800-852-75

E CENTER 1-800-424-8802; WITHIN

CALL THE NATIONAL RESP.

IN CASE OF EMERGENCY OR SPILL,

See Instructions on back of page 6.

Department of Toxic Substances Control

m or type. Form designed for use on elite (12-pitc	n) typewriter: 1. Generator's US EPA ID No.	Manifest Documer	nt No	2. Page 1		amento, California the shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	C A D 0 8 6 5 1 0 0		m No.			me snaded areas I by Federal law.
Generator's Name and Mailing Address Jouglas Aircraft Company, C1-4 S55 Lakewood Blvd. Long Bear				Manifest Document	Number 35	46284
4. Generator's Phone (310) 496-6287	or (910) 593-3101		b. Sidle		3 ₁ 0 ₁ 0 ₁ 5 ₁	6 9 6
5. Transporter 1 Company Name	6. US EPA ID Number	0.000	C. State	Transporter's ID	14770	189
_aldlaw Environmental Services	of CA, Inc. C A D 0 0 0	983121	D. Trans	porter's Phone	(310)	510-470
7. Transporter 2 Company Name	8. US EPA ID Number		E. State	Transporter's ID		
			F. Trans	porter's Phone		
Designated Facility Name and Site Address to the Environmental Services South Boyle Avenue	10. US EPA ID Number		4	Facility's ID	70 <u>f</u> 0	7/13
os Angeles, CA 90058	PARRA	99999	,			
11. US DOT Description (including Proper Shipp	ing Name, Hazard Class, and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol I.	Waste Number
RCf. Waste nitrating acid	mixtures spent, 8. UN		- 4			ate 74
PG II (D002)		002	ŊЕ	00570		A/Other DOK
Rinse water with soap Non-RCRA hazardous wa	iste liquid	002	QF.	00775	party.	A/Other
C.		1 1	1		Ste EP	ate A/Other
d.					Sto	ute
J. Additional Descriptions for Materials Listed Al		cid Drums	K. Handl a. c.	ing Cades for Wash	es Listed Above b. (2/
5. Special Handling Instructions and Additional 4 Hour emergency telepholite address: 19503 South F	me number (800) 424-9)T ERG# 11	a)60 b)31	
16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in all if I am a large quantity generator, I certify economically practicable and that I have se threat to human health and the environment	respects in proper condition for transport by that I have a program in place to reduce	y highway according to e the volume and toxici storage, or disposal cu	applicable ity of was irrently ave	international and n e generated to the alable to me which	degree I have minimizes the p	nent regulations. determined to be present and future
waste management method that is available Printed/Typed Name		1-7 6	4		Month	Day Yea
17. Transporter 1 Acknowledgement of Receipt of	of Materials		and see Carlein B	erd , <u>K</u>	10/10	
Printed/Typed Name	Signafure	us right,	See Court		Month O O	Day Yea
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	f Materials Signature	No.	Cook land side of the order		Month	Day Yea
19. Discrepancy Indication Space LHEM 116 Wardle (State CRA)	LOEN not Cont e 135 per Fred Cartered EM-D	ain one tuinla on 1008.	san S	CON SI	noucla -16-95 En	t be
 Facility Owner or Operator Certification of reprinted/Typed Name 	eceipt of hazardous materials covered by th Signature	nis manitest except as no	oted in Iten	119.	Month	Day Year
Juanto CH	u Jao	with Co	Wir.		106	1/16/27

DO NOT WRITE BELOW THIS LINE.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name Day Year Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (1/95) EPA 8700-22

SPILL,

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EMERGENCY

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Z

Yellow: GENERATOR RETAINS

Month

Day

NORRIS ENVIRONMENTAL SERVICES

LAND DISPOSAL RESTRICTION NOTIFICATION

Pursuant to CCR Title 22, section 66268.7 (40 CFR 268.7 (a)), I hereby notify that this waste shipment contains one or more of the following wastes restricted under the land disposal restrictions for which applicable treatment standards are set forth in CCR Title 22, section 66268.40 (40 CFR 268.40)

n.e.s. profile number/ Manifest Line Item	LIST ALL D, F, K, U&P	SUBCATEGORY	100 200 200 200 200 200 200 200 200 200	WATER*/ TEWATER	CALIFORNIA LIST**	HAZARDOUS DE BRI
NUMBER SALOCOL DESCRIPTION	CODES	(PANY)	ww	NWW	per CCR Title 22, Section 66268.32	SUBJECT TO CCR Title 22, Sec. 66268
<u>E0106200006AC/a</u> 80106200133AK/b	D002		للا	2	For: PH <z.o< td=""><td></td></z.o<>	
COLOR COLOR 19 16	NR				For:	
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			m		For:	75
(Ose the attached O13 1a	check one) crating the waste	appropriate constitu	ent (s) pres	tent in the w	n products	tion 66268.48
TERMINATION BASED UPON: Knowledge of the process ger Results from analytical testing	check one) creating the waste	THCs) present which appropriate constitution and the raw material Analytical results a	ient (s) pres	the reaction	vaste stream) n products NO	
Results from analytical testing Results from analytical testing RM DEFINITIONS ASTEWATER - per CCR Title 22, section of BY WEIGHT TOTAL SUSPENDED SO ALIFORNIA LIST - THE FOLLOWING In Liquid hazardous waste with a pH Liquid hazardous waste, including to 1,000 mg/L Liquid hazardous waste, including following: ARSI CAD CHRO CHRO CHRO LEAT	check one)	Analytical results and the raw material and the raw mater	ient (s) pres ils used and ittached THAN 1% BY FROM LAND an or equal is/sludge, co	the reaction YES WEIGHT TO DISPOSAL: to 50 ppm ontaining frontaining m ME NIC	products NO OTAL ORGANIC CARBON (TOCs) AND Per CCR Tide 22, Section 66268,32 ee cyanide at concentrations greater the CRCURY CKEL 134 LENIUM 100	of the transfer of transfe
Results from analytical testing Results from analytical testing RM DEFINITIONS ASTEWATER - per CCR Title 22, section of BY WEIGHT TOTAL SUSPENDED SOI ALIFORNIA LIST - THE FOLLOWING HE. Liquid hazardous waste with a pH b. Liquid hazardous waste, including to 1,000 mg/L Liquid hazardous waste, including following: ARSI CADI CHRO LIQUID HAZARDOUS WASTE, INCLUDING HEALT CONTAINED CADI CHRO LIQUID HAZARDOUS WASTE, HALLOWING LEALT LIQUID HAZARDOUS WASTE, HALLOWING LEALT LIQUID HAZARDOUS WASTE, HALLOWING NON-liquid RCRA hazardous waste	check one) creating the waste deced 10, WASTE THE TRANSCESS. AZARDOUS WASTE THE LOSS (1785). AZARDOUS WASTE THE LOSS (1785). AZARDOUS WASTE THE LOSS (1885). A	Analytical results and the raw material and the raw materia	THAN 1% BY TROM LAND an or equal is/sludge, co	the reaction YES WEIGHT TO DISPOSAL: to 50 ppm ontaining from ME NICE SEE	per CCR Tide 22, Section 66268,32 Tee cyanide at concentrations greater the ERCURY 20 CKEL 134 LENIUM 100 ALLIUM 130	ter than or equal an or equal to the mg/L.
Results from analytical testing RM DEFINITIONS ASTEWATER - per CCR Title 22, section of BY WEIGHT TOTAL SUSPENDED SOLALIFORNIA LIST - THE FOLLOWING IN Liquid hazardous waste with a pH Liquid hazardous waste, including to 1,000 mg/L Liquid hazardous waste, including following: ARSI CADI CHRO LIQUID HAZARDOUS WASTE, INCLUDING LIQUID HAZARDOUS WASTE, INCLUDING LIQUID HAZARDOUS WASTE, INCLUDING LEAD LIQUID HAZARDOUS WASTE, INCLUDING LEAD LIQUID HAZARDOUS WASTE, WASTE CADI CHRO LEAD LIQUID HAZARDOUS WASTE, WASTE CADI CHRO LEAD Non-liquid RCRA hazardous waste TIFICATION I certify under penalty of law that I the process generating the waste	check one) check one check one) check one check one) check one check one check one check one) check one ch	Analytical results and the raw material and any solic and with any solic and may be an any solic and any solic any solic and any solic and any solic and any solic any solic and any solic any solic and any solic any s	is used and attached THAN 1% BY TROM LAND an or equal is/sludge, collis/sludge, c	ithe reaction YES WEIGHT TO DISPOSAL: to 50 ppm ontaining from the properties of the properties of the properties of the properties of the waste the properties of the propert	per CCR Tide 22, Section 66268.32 Tee cyanide at concentrations greater the case of the concentrations greater that I submitted is true, accurate cossibility of a fine and imprisonments.	ter than or equal or or equal to the mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L

20.9 500.0N 92:91 29.9 75M

NCRRIS ENV (FRIEDRICH) TEL No.714-645-1458

18. Transporter 2 Acknowledgement of Receipt of Materials Month Year Printed/Typed Name Signature 19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Month Day Year

DO NOT WRITE BELOW THIS LINE.

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